

INTERLOCKING POLYURETHANE TANK BASES



Foam core tank supports are light-weight and easy to install. The patented interlocking design offers identical parts meaning that you never get to the job site with the wrong fit. Tough polyurethane coating is UV stable and corrosive resistant. Our unique design is easily assembled by a two man crew. Available to fit any tank size

- 120 Mils of durable polyurethane coating is the toughest in the industry
- Dual Corrosive Resistant Urethane Core and polyurethane Coating
- UV Resistant Coating
- Installs completely above grade, no punctures in the secondary containment liner
- Interlocking pieces stay put during tank installation and high winds
- Assembled tank pads are easily repositioned to accommodate site changes
- Sloped profile of the Sloped Polyurethane Tank Bases is the only tank stand that fully supports cone bottom tanks with full contact

| Item | Height | Colors |
|------------------------------|---------------------------|---|
| 12' Flat Polyurethane Base | 6" or 14" Exterior Height | Carlsbad Canyon, Covert Green, Desert Tan |
| 13.5' Flat Polyurethane Base | 15" Exterior Height | Carlsbad Canyon, Covert Green, Desert Tan |
| 15.5' Flat Polyurethane Base | 6" Exterior Height | Carlsbad Canyon, Covert Green, Desert Tan |
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| Carlsbad Canyon | Covert Green Sh | ale Green Desert Tan |



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| FOAM CORE | POLYURETHANE PAD | EPS PADS |
|----------------------|------------------|-----------|
| Density (minimum) | 2.2 lb | 1.58 lb |
| Compressive Strength | 25-30 psi | 10.56 psi |
| Flexural Strength | 60.6 | 22.23 |

| POLYUREA COATING | POLYURETHANE PAD | EPS PADS |
|------------------------------------|------------------|-----------|
| Hardness, Shore D (ASTM D-2240) | 57 | 55 |
| Tensile Strength, psi (ASTM D-412) | 4000 | 1600-1800 |
| Tear Strength, pli (ASTM D-624) | 400 | 350-400 |
| Elongation, % (ASTM D-412) | 250 | 300-350 |